ı	Type	L#	Hits	Search Text	DBs	Time Stam Comments Error Defin	iti Er	:
7		L1		subcomponent and		2005/03/1		1
١				monitor\$3 and		6 15:07		
1			1	implementat\$3 and finite near1 state and	USPAT			
1				input nearl state and				
J		<u>_</u>	L	outnut nearl value				
١	BRS	L2	0	finite adj state adj	US-PG	2005/03/1		
١				mchine	USPAT	6 15:07		
١		;		1	OSPAI			
					i			
4		!	15007	finite adj state adj	LIG DO	2005 (02/1)		
-	BRS	L3	5907	machine		2005/03/1 6 15:08	! !	
١		1	i	machine	USPAT	1 1		
١			i		i	1		
١		i	1		ļ			
+	BRS	L4	29	3 and subcomponent and	IIS-PG	2005/03/1		
-		1		implementation		6 19:01		
		1	1	i	USPAT		; ;	
	,	)	1		1			
		i						
7	ISER	L5	1	("20030172150").PN.		2005/03/1		
-		ł	i	: <b>!</b>		6 20:09		
		-	1		USPAT	ŧ l		
		l	ı	\$ 1		i	(	
			!		<u> </u>	L MANAGER MANA		
	BRS	L6	8	4 and health		2005/03/1	į į	
-		l	!	1	PUB;	6 15:11	: 1	
-		1			SEAT			
						. 1	, 1	
4	BRS	L7	10533	4 and Kadj map	JIE. DC	2005/03/1 + - +		
	eve.	; Li	·10332	and radi map		6 19:01	j l	
١		Ì	[		USPAT		1	
		F		!		1		1 to the second of the second of the second
١					i			
1	BRS	L8	0	4 and K adj map	US-PG	2005/03/1		
			1		PUB;	6 19:01	! !	
1		i			USPAT			
		1	1		İ		1	▲ 전 경반하다 여러 전 경에 걸 그램 보이 됐
J								
1	BRS	L9	1	3 and K adj map		2005/03/1	1	[] [4명] [[] [1명] [[] [1명] [[] [[] [[] [[] [[] [[] [[] [[] [[] [
I					PUB; USPAT	6 19:02		
		;	:	, 1	USPAL	· : 1	1	
١			1		1	i accionato de la constanta de		
1		17.10	110	A and man	TIC. DC	2005/03/1		
	BRS	L10	112	4 and map		6 19:36		
					USPAT			· · · · · · · · · · · · · · · · · · ·
		1		1 1				
١		1			1	-		
1	ISER	L11	1	("5640319").PN.	US-PG	2005/03/1	<del></del>	
J			_		PUB;	6 19:36		
1		1			USPAT		Ì	★ 第1章 (対対) (4) (株式) (株式) (株式) (株式)
		1			i			
		1	1			i 1		
1	IS&R	L12	2	(("5930333") or		2005/03/1		↑ 전 기위 스토트들이 명기 있다는 점이 병에 스토트라이
		1	1	("5901208")).PN.		6 20:09	i	
			!		USPAT	,		
1		i	ı		1	i i	1	
J		1						

Best Available Cop,

<u>;</u>	17	10	Document ID	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval	Inventor	S	C	احوا	9	a l	
1	Ť	1	US	20050310		Intelligent baccarat shoe				Schubert, Oliver M.		_	-	التخب	J	ļ
	Þ	-	20050051955   A1					 		et al.	 	Г	-	ا ا	L	E I
2	_	<u>.</u>	lus	20050127		Intelligent network	709/223	709/246		Dugan, Andrew et al.	<u> </u>		L	ا , ـــا	_	1
:2   		ļ	20050021713	20030127	1	incerrigent network	103/223	7037246		bugan, Andrew et al.	1					
	₽.	' [] 		1	1					1	L.	ים י	' ה :	F	r	πļi
3	_		us	,20050127	21	System and method for	705/1	705/10;	· Milliani Andrews	Miller, Charles J.	+		!	-	. !	
<b>.</b>			20050021360 A1	20030127	21	risk detection reporting	703/1	705/11		et al.	<u> </u>					l
	₽.	, ro			ĺ					İ	l C	П	r.   '	<u></u> [	П	٦
4		: :	us	20050120	24	Intelligent baccarat shoe	273/149B			Schubert, Oliver M.	L		i 		' - +	;
·			20050012270	20030120	24	Daccarac Shoe	1			et al.					1	1
	P.	[	A1					·			, E	Ü		, r	Б	-
			lus	20040902		Multi-output power supply	716/1			Collmeyer, Arthur et			<u> </u>	<u> </u>	-	+
			20040172603 A1	1	i	design system	1			al.			: : : 1	ļ	1	1
	₽.	Г			!		1				F	Г	n	- 	□	E  I
_		<u> </u>	lus	20030710	99	Timing calibration	710/22		····	Hampel, Craig E. et	· -			·r	_	
`			20030131160 A1			apparatus and method for a memory device signaling	1			al.	1				-	
5.	₽.	Ē		1	1	system					L	L.	   []			E ii
7 8		! . —	US	20030626	<u> </u>	Phase adjustment	365/200			  Hampel, Craig E. et	-			+	-	!
. 13. 1			20030117864 A1	20000020		apparatus and method for a memory device signaling				al.			l İ			
i i i i i i i i i i i i i i i i i i i	R	F	<u>.</u>		İ	system					E	ß	[ ]	F. I		E 1
8		<u> </u>	US	20030501	T	System and method for	455/502	455/419	and the second service of the second	Karr, Lawrence J.			, Г Т	l		- · T
			20030083083 A1			locating a data frame within a transmitted data	İ					_	!   :_:	_	_	!
	₽.	L	1			stream					E.	D.		r. 		F   1
9		<u> </u>	US	20030313		Network surveillance and	709/224	706/909;		Carter, Ernst B. et	ļ 		+	- '	4	+
		1	20030051026 A1			security system		713/201		al.	_	_			_	_  .
-3	Μ.	E		!	•		1				1.3	1.3	loļ	.	1.3 1	1.11
10		l	US	20030306	103	Systems and methods for	709/226	PARTITION PARTITIONS OF A PRINCIPAL	· Annual Control of the Control of t	Richter, Roger K. et	· ·			1		
j.	_	_	20030046396 A1			managing resource utilization in				al.		_		_ '		ر ا
-	ν.	`Б. 		1	i.	information management environments	Ì				1.1	1)			I	
11		 i	US	20021219	102	Systems and methods for	718/105	718/104		Richter, Roger K. et			<u>'</u> -	, -	- ¦	
	R	   []	20020194251 A1			resource usage accounting in information management				al.	٦١	_	-	_	-	E . I
2		12	1			environments					1	13		· !	-	<b>'</b>
12		†	US	20021017	104	Systems and methods for	709/224	709/205;		Jackson, Gregory J.						- 1
	<b>-</b>	ı.	20020152305 A1	1	1	resource utilization analysis in information		709/225		'et al.			[ ]	· -	- i	
100				!	-	management environments	1					1	"			1
13	-	+	us	20020221	53	DYNAMIC MODELING OF	703/22		TOTAL CONSTRUCTOR CONTRACTOR	ZAGER, DAVID et al.		_	+ +	$\vdash$	$\dashv$	+
	₽	-	20020022952   A1 			COMPLEX NETWORKS AND PREDICTION OF IMPACTS OF						<b>—</b>	-	  -	_	c
\$ \$4.5°		1		; 	1	FAULTS THEREIN	1						1 1		-	12   1
14			us 6779030	20040817	121	Intelligent network	709/223	379/221.08		Dugan; Andrew et al.	1		\!	1	i	
	E		B1				!	; 			E	E.	<u> </u>	  -	_	
			1							•	1					-
15		-	us 6393386	20020521	49	Dynamic modeling of	703/25	370/254;	111000111 1 1110044111	Zager; David et al.	<u> </u>			<del> </del> 	-	
	R	i io	B1			complex networks and prediction of impacts of faults therein		703/27;  709/223;  713/201		!	6	, ID		1	i Di	ا ۱۳.۱
		ļ	1			1		1 1		1				۱,		
16		<del>                                     </del>	US 6363411	20020326	124	Best Avai	709/202	379/201.01		Dugan; Andrew et al.	.' I		<del> </del>	<u> </u> '		+
1	P.	Г	B1	1		DESI AVOI	iable	COD	y		 	r	a	  -	_	  - ı
		1		1	1		1		•	İ			1		1	
***************************************	•	,			,			•		•		•	. '	1	\$	i

-			110	6247040	20010612		Method and structure for	710/103	710/264;	
	   덕 	  - 	B1				automated switching between multiple contexts in a storage subsystem target device	1	711/100;  711/100;  718/100;  718/102;  718/107;  718/108	Born; Richard M. et
	P.		US B1	6198906	20010306		Method and apparatus for performing broadcast operations	455/3.01	348/722;  705/7	Boetje; Gerard J. et
	į		1							
	R		US	6091407 1	20000718		Method and apparatus for manifesting representations of scheduled elements in a broadcast environment	715/721	348/722;  715/771	Boetje; Gerard J. et
			us	6081849 1	20000627	20	Method and structure for switching multiple contexts in storage subsystem target device	710/7	710/20; 719/321	Born; Richard M. et
	P		US	6049332 1	20000411	84	Method and apparatus for the scheduling and ordering of elements in a multimedia environment	715/721	345/6; 715/855	Boetje; Gerard J. et
	R		us	5995882 1	A 19991130	26	Modular autonomous underwater vehicle system	701/21	114/312;  701/200	Patterson; Mark R. et al.
òT.		I	US	5867649 1	A 19990202	109	Dance/multitude concurrent computation	709/201		Larson; Brian Ralph
	P.		US	5793656 <i>1</i>	19980811	15	Application-specific integrated circuits having programming functions	708/230	340/825.2; 701/226; 708/300; 712/229; 712/37; 712/43	Richmond; Robert L.
± 1	F.		us	54595367	19951017	33	Apparatus and method for automated perimetry	351/226	351/222; 351/224	Shalon; Tadmor et
	С		us	5321819 /	A 19940614	31	Interface for coupling a host device having a network interface to a computer network having a predetermined communications medium and	to . The second	709/230; 709/250	Szczepanek; Andre
	ב		US	5319639 1	A 19940607	17	Crossbar with return net for scalable self-routing non-blocking message switching and routing system		340/2.2;  379/291;  379/306	Guha; Aloke
	 C		US	5305317	19940419	32	Local area network adaptive circuit for multiple network types	370/257	370/469	Szczepanek; Andre
	- -		us	5299193 /	19940329	31	Signal interface for coupling a network front end circuit to a network adapter circuit	370/463	370/465	Szczepanek; Andre

